



INFORMATION TECHNOLOGY

Sub:Advance java

Student login

Administrator login

Student Login

Userid

Enter your id

Password

Enter your password

Login

Exit

Student Login Error!!!!

Either User Id or Password may be wrong...

Please try again....

Try Again

Exit

Welcome Raghav

Please read Carefully the Instructions

1. Please click Next to begin the test..
2. Click one of the answer and then press the answer button to successfully submit your response.
3. Click on next button to move to the next question. The next question will automatically be displayed.
4. All the answered questions will be counted for calculating the final score.
5. Score obtained will be displayed immediately

Next

Welcome Raghav
0h 3m 57s

1. How constructor can be used for a servlet?

- ☐ A. Initialization ☐ B. Constructor function
- ☐ C. Initialization and Constructor ☐ D. Setup() method

Answer

Back

Next

Welcome Raghav
0h 3m 6s

5. Servlet are used to program which component in a web application?

- ☒ A. client ☐ B. server
- ☐ C. tomcat ☐ D. applet

Answer

Back

Next

Welcome Raghav

Mark Obtained

No of Questions Attempted	6
No of Correct Ans	1
Total Mark Obtained	1

Exit

Administrator Login

Userid

Password

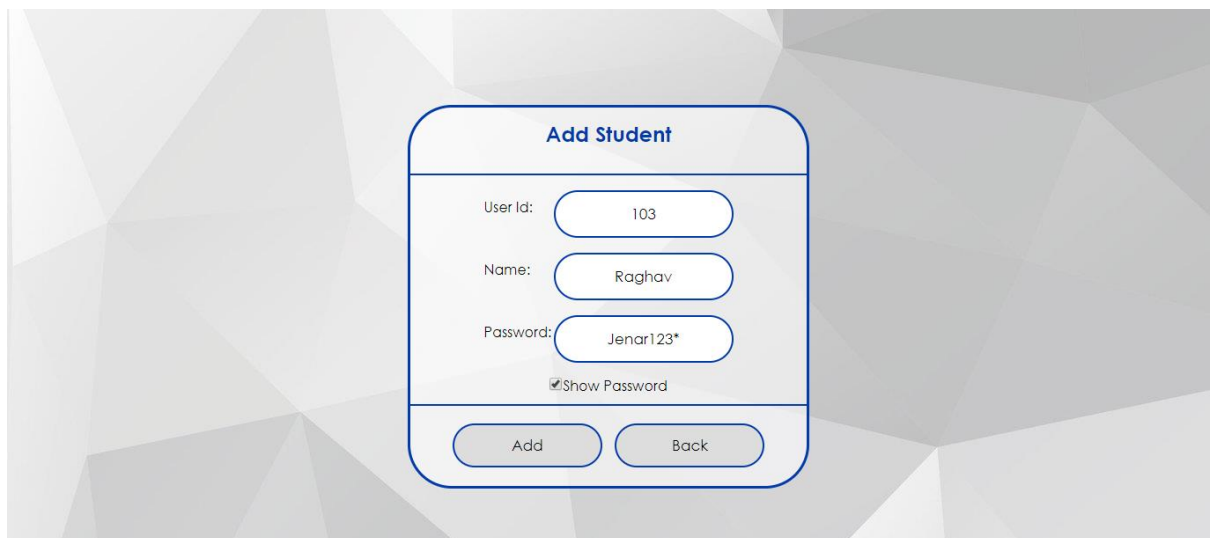
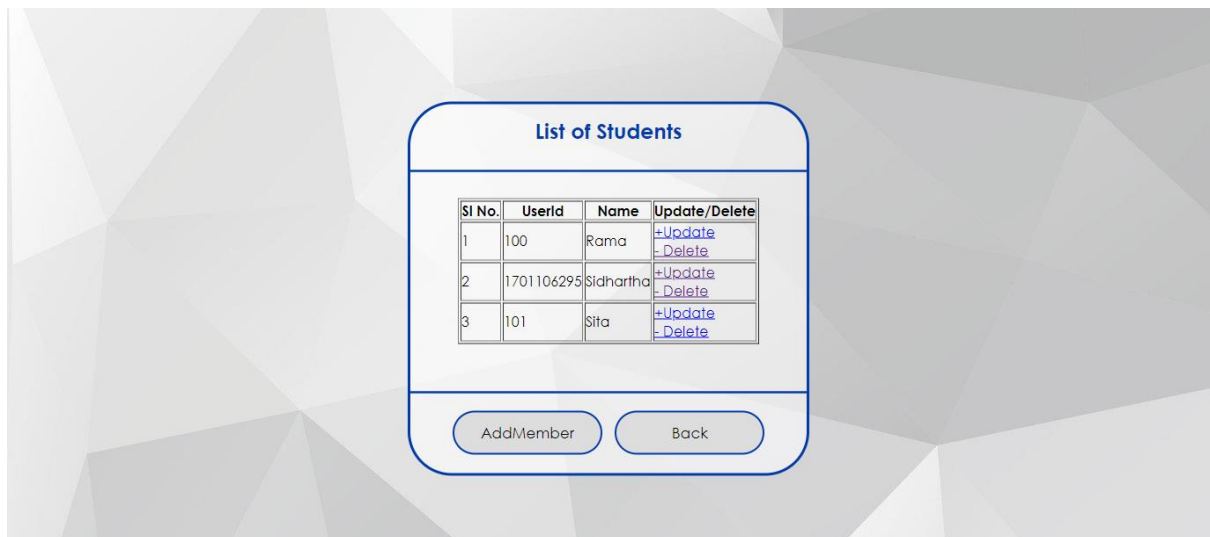
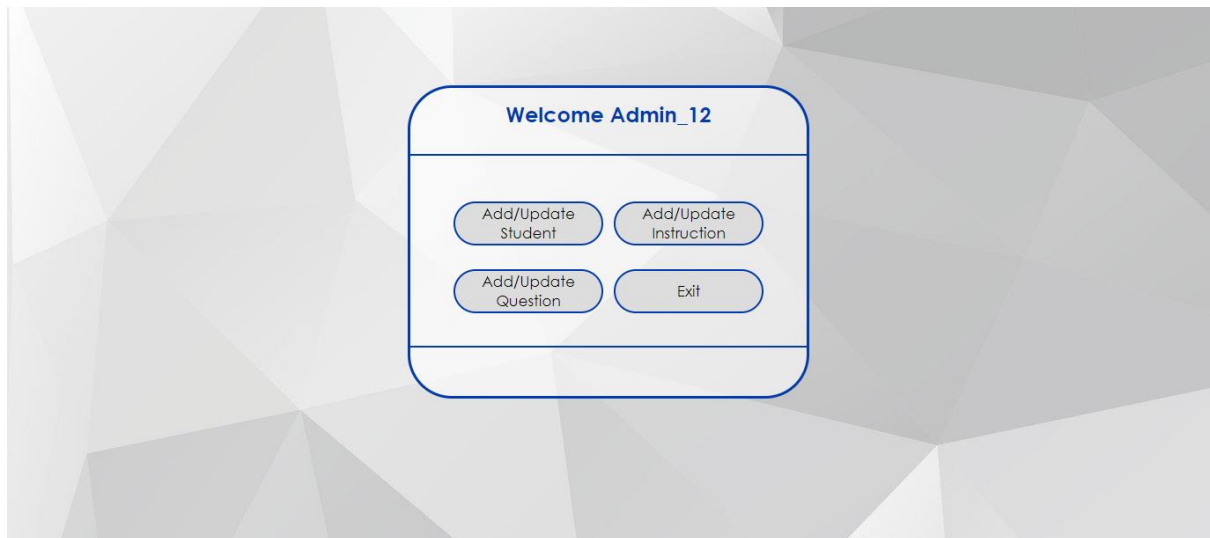
LoginExit

Administrator Login Error!!!!

Either User Id or Password may be wrong...

Please try again....

Try AgainExit



Update Student Data

User Id:

103

Name:

Raghav

Password:

Jenar123*

☒ Show Password

Update

Back

Add Student

User Id:


100

Name:

Raghav

Password:

.....|

 Please match the requested format.
Must contain at least one number and one uppercase and lowercase letter, and at least 8 or more characters

Add

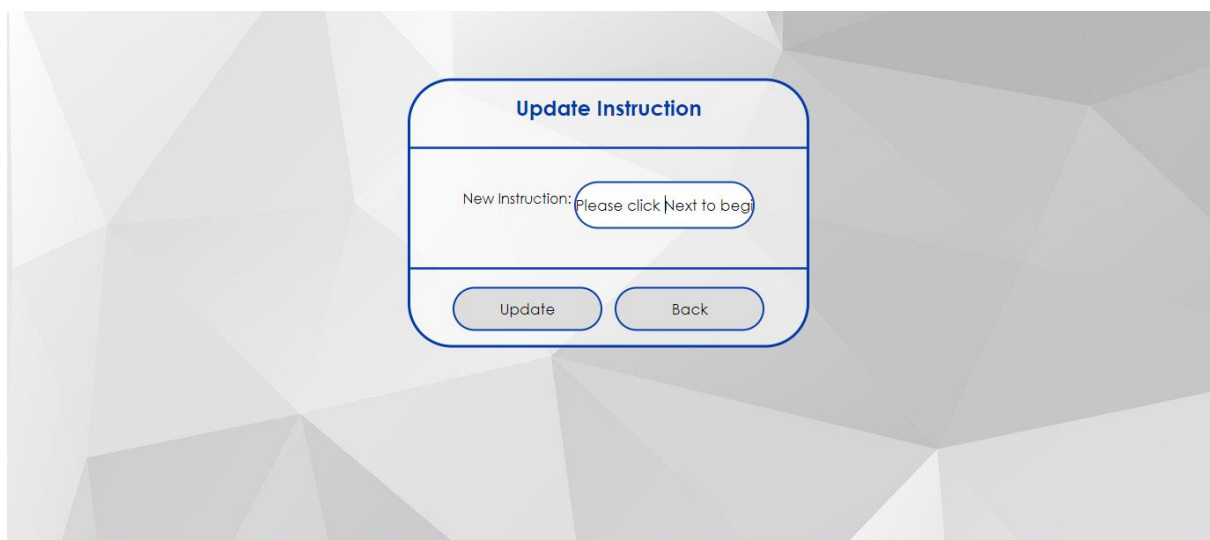
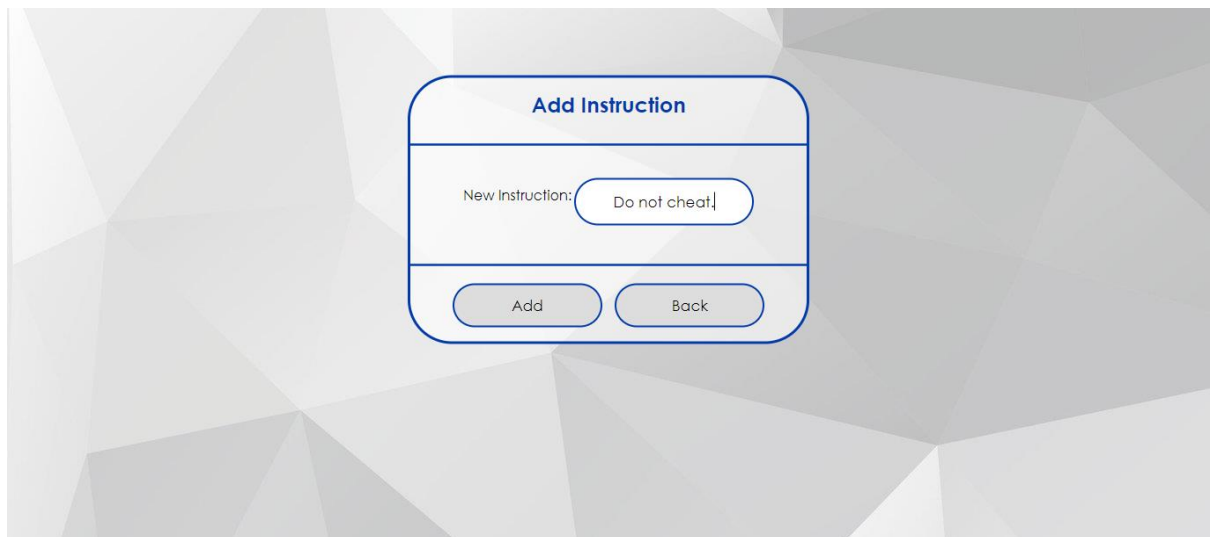
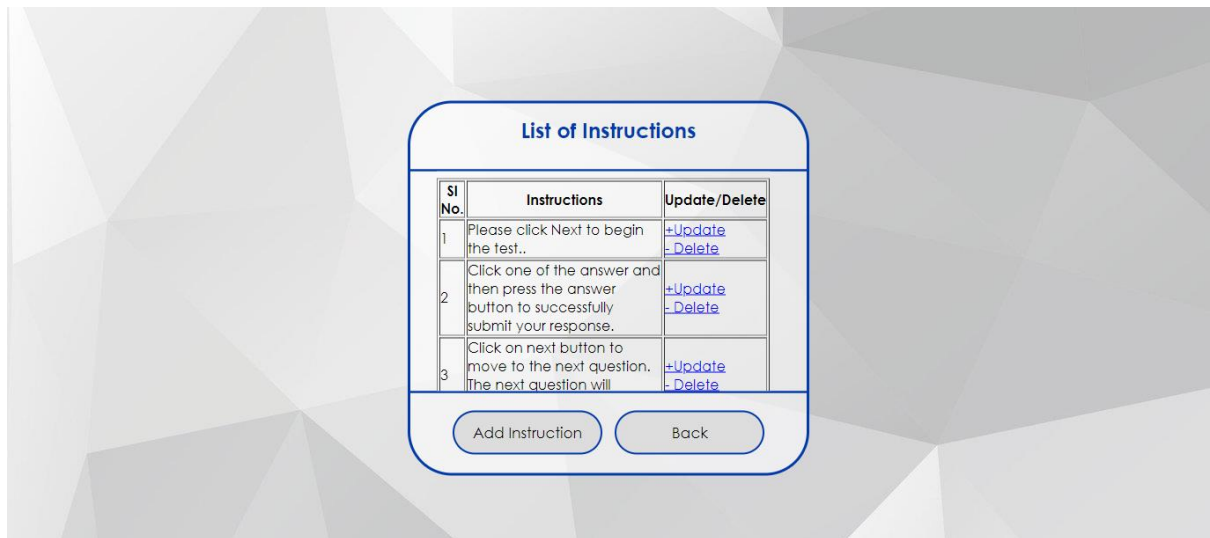
Back

Student already exists!!!!

User id already exists....

Please try again....

Try Again



List of Questions

Sl No.	Questions	Update/Delete
1	How constructor can be used for a servlet?	+Update -Delete
2	What is the difference between servlets and applets? i. Servlets execute on Server; Applets execute on browser ii. Servlets have no GUI; Applet has GUI iii. Servlets creates static web	+Update -Delete

Add Question
Back

Add Question

Question:

Enter the Question

Option A:

First option

Option B:

Second option

Option C:

Third option

Option D:

Fourth option

Correct Ans:

Enter option...A/B/C/D

Add
Back

Update Student Data

User Id:

103

Name:

Raghav

Password:

Jenar123*

☒ Show Password

Update
Back

SQL> desc admin

Name	Null?	Type
USERID		VARCHAR2(20)
NAME		VARCHAR2(50)
PASSWORD		VARCHAR2(20)

SQL> desc studentdata

Name	Null?	Type
NAME		VARCHAR2(50)
USERID	NOT NULL	VARCHAR2(20)
PASSWORD		VARCHAR2(20)

SQL> desc instruction

Name	Null?	Type
INSTRUCTION		VARCHAR2(400)

SQL> desc question

Name	Null?	Type
QUESTION		VARCHAR2(400)
OPTION1		VARCHAR2(50)
OPTION2		VARCHAR2(50)
OPTION3		VARCHAR2(50)
OPTION4		VARCHAR2(50)
ANS		VARCHAR2(5)

SQL> desc quec

Name	Null?	Type
COUNTER		NUMBER(10)

SQL> desc mark

Name	Null?	Type
CORRECT		NUMBER(5)
ATTEMPT		NUMBER(5)


```
1  <!DOCTYPE html>
2  <html>
3  <head>
4      <title></title>
5  </head>
6  <body>
7      <%@ page import= "java.sql.*"%>
8
9      <%
10         Class.forName("oracle.jdbc.driver.OracleDriver");
11
12         Connection conn = DriverManager.getConnection("
13             jdbc:oracle:thin:@localhost:1521:xe", "system", "
14             jenar");
15
16         Statement st=conn.createStatement(ResultSet.
17             TYPE_SCROLL_SENSITIVE, ResultSet.CONCUR_READ_ONLY)
18             ;
19     %>
20 </body>
21 </html>
```